$\begin{array}{c} \mathbf{COMAP\ early\ performance-from\ raw\ data\ to\ white} \\ \mathbf{noise} \end{array}$

Havard $Ihle^{*1}$

¹University of Oslo – Norway

Abstract

I will show examples of early COMAP data, and describe the processing steps required to convert these into mapmaking grade quality. These steps include data selection, simple filters, and data quality diagnostics. We find that only mild processing is required to achieve near white noise performance, suggesting that the COMAP program is well on track to reach the forecasted performance.

^{*}Speaker